

2009 in the early morning hours at his home in Alexandria.

He had congestive heart failure.

Mr. White was born in New Orleans and grew up in Baltimore, Port Townsend, Wash., Norfolk, Va., and Staten Island, N.Y., traveling around the country with his father, Dr. Harry F. White, a physician in the United States Public Health Service. His family roots in this area are deep, going back to the 1600s in both Virginia and Maryland's Eastern Shore, both of which he was deeply fond.

He graduated from Curtis High School, on Staten Island, in 1942 and enrolled at the University of Virginia, in Charlottesville. He enlisted in the Navy V-12 officer training program there and under an accelerated wartime curriculum, was able to complete one year of medical school before being assigned to midshipmen's school at Princeton and Columbia Universities and being commissioned as an ensign, USNR, in 1945. He trained in destroyers and was en route to his ship in the Pacific when World War II ended.

Completing his Navy service in 1946, Mr. White returned to the University of Virginia, receiving his bachelor's degree in 1947. He then took a position as a detailer with Schenley Pharmaceuticals, working in the Washington, D.C., metropolitan area. The family has lived in Alexandria near Mt. Vernon since 1947. In 1959, he became legislative assistant to Congressman Joel T. Broyhill, representing the 10th Congressional District in Northern Virginia, commencing a career on Capitol Hill that would last for some 40 years. Mr. White would become a legislative and/or administrative assistant to Congressmen Richard H. Poff, and Hon. Stan Parris as well as to Senators William Scott, Harry Flood Byrd, Sr. and Sen. John Warner, successively, all respected members of the Virginia delegation.

After leaving the Hill on Jan 31, 2000, he worked for Newport News Shipbuilding and Dry Dock, Newport News, Va., then a subsidiary of Tenneco, Inc. now Northrop Grumman. Among other accomplishments, helped that firm acquire major contracts for submarines and a nuclear aircraft carrier.

Mr. White was a passionate historian, antique collector and saved several antebellum properties by restoring them—several in Church Hill Richmond Va., and one in Milton Del.

Mr. White is survived by his wife, Betty Parker White, of Alexandria and Milton Del.; four children, Ann Wallis White of Annapolis, Md., Elizabeth Parker White of Alexandria, John Thomas. White, III of Arlington, Va. and Mathews County, Va., Margaret Sewell White of Halifax, Nova Scotia; a brother, Col. William V.H. White, USMC (Ret) of Nokesville, Va.; four grand-children; and his loyal companion Labrador retriever, "Scout." In lieu of flowers, the family requests donations be made to Labrador Retriever Rescue—www.Lab-Rescue.com or www.LabMed.org or an animal welfare organization of their choice. He took great pleasure in his grandchildren and the Labradors in his life. There will be a private memorial at Christ Church in Old Town Alexandria, and a ceremony at the family plot in Norfolk, Va.

#### CONGRATULATING DAN HOLMAN

#### HON. PETER T. KING

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 28, 2009

Mr. KING of New York. Madam Speaker, I rise today to express best wishes and con-

gratulations to my good friend Dan Holman on his upcoming marriage to Tina Loh on September 19, 2009. Considering Dan's respect for tradition, it is especially fitting that the wedding will be celebrated in St. Patrick's Cathedral on Fifth Avenue in Manhattan. I first met Dan when he was a student at the Notre Dame Law School during the same time my son and daughter were attending Notre Dame. Dan has had an outstanding career as a knowledgeable and respected attorney and is a fervent believer in America's values and beliefs. He is a true patriot. I wish Dan and Tina many years of health and happiness.

#### EARMARK DECLARATION

#### HON. GLENN THOMPSON

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 28, 2009

Mr. THOMPSON of Pennsylvania. Madam Speaker, pursuant to the Republican standards on earmarks, I am submitting the following information regarding earmarks I received as a part of H.R. 3326, the Department of Defense Appropriations Act, 2010. The entity to receive funding is KCF Technologies, 112 West Foster Avenue, State College, PA 16801, in the amount of \$2,000,000. Funding will be used for self-powered prosthetic limb technology.

#### EARMARK DECLARATION

#### HON. JOHN BOOZMAN

OF ARKANSAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 28, 2009

Mr. BOOZMAN. Madam Speaker, pursuant to the House Republican standards on earmarks, I am submitting the following information regarding earmarks I received as a part of H.R. 3326, Department of Defense Appropriations Act, 2010.

Requesting Member: Congressman JOHN BOOZMAN

Bill Number: H.R. 3326

Account: RDTE,A

Legal Name of Requesting Entity: University of Arkansas

Address of Requesting Entity: University of Arkansas—Fayetteville, 119 Ozark Hall, Fayetteville, AR 72701

Description of Request: It is my understanding that the funding would be used for the continuation of research and development of nanoscale bio-sensors at the University of Arkansas.

Requesting Member: Congressman JOHN BOOZMAN

Bill Number: H.R. 3326

Account: RDTE,A

Legal Name of Requesting Entity: University of Arkansas

Address of Requesting Entity: University of Arkansas—Fayetteville, 119 Ozark Hall, Fayetteville, AR 72701

Description of Request: It is my understanding that the funding would be used to the development of high power, portable terahertz sensing and imaging technology for the hostage stand-off, detection of landmines, and concealed weapons screening.

#### EARMARK DECLARATION

#### HON. ROBERT B. ADERHOLT

OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, July 28, 2009

Mr. ADERHOLT. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3326—the Department of Defense Appropriations Act, 2010.

Request as named in the report: Electrically Charged Mesh Defense Net Troop Protection System

Requesting Member: ROBERT ADERHOLT

Bill Number: H.R. 3326—the Department of Defense Appropriations Act, 2010

Account or Provision: RDT&E—Army

Legal Name of Requesting Entity: Victory Solutions, Inc.

Address of Requesting Entity: 4900 Corporate Drive, Suite A, Huntsville, AL, 35805.

Description of Request: \$7,500,000. The funding would be used for "D-NET" a Defense Net Troop Protection System designed to intercept and negate the serious insurgent and terrorist threat tactics employing Rocket Propelled Grenades (RPG), mortars, and small rocket munitions encountered by U.S. Combat Forces. This product could help save warfighters' lives in hostile territories such as Afghanistan and Iraq through an innovative and low-cost system of defending vehicles against enemy attacks by further testing and prototype development of a system which has passed all tests so far and gotten favorable government program manager review, and which was developed with input from troops in the field. The spending plan for this Phase II of the program, to total \$7,500,000, is: Prototype Production and Field Test & Evaluation Program for integration and operational development. Further develop the D-Net technology based on Phase I R&D Tests to a Technology Readiness Level (TRL) worthy of deploying a limited quantity of "Field Prototypes" to Theatre for field and operations test and evaluation.

FY2010 Task A: D-Net "Field Prototypes" (\$3.5M). Deliver to Army Logistics: 100 "Field Prototypes" of the D-Net Static Troop Protection System for Theatre Deployment on military asset vehicle for field testing (Procurement of Prototypes delivered to Military. Develop, Build, Assemble, Kit Packaging within military requirements like HAZMAT etc, Deliver and Ship to War Zone to fill purchase for Field Test Program) (\$3.5M, or \$35K/unit).

Task B: Field Test Program, data collection and refinement (\$1.075M). Send science and engineering teams to Theatre for collection of field data from Field Prototypes deployed (Data collection material \$125K, OCONUS Labor \$425K), interact with operating community for feedback, return to lab and refine the technology for better performance and utility (Re-engineer labor \$225K). Requires OCONUS travel (\$300K).

Task C: Threat Characterization (\$350K). Analyze and Perform trade Studies on Threat variants commonly engaged in Theatre scenarios. Engineering and analysis labor (\$350K).

Task D: Net Optimization & Continued R&D (\$1.3M); Range Test Net Materials (\$250K); Government Provided Range Test Facilities &